three decades. After graduating from the Virginia Military Institute in 1977 as an infantry officer, he commanded troops at every level and is a veteran of multiple deployments to Iraq. As a young officer, he served in Germany, Georgia, California, and the Pentagon. He attained the rank of brigadier general in 2006 and was assigned as the assistant division commander for maneuver of the 2nd Infantry Division in Korea. Upon returning, he was assigned to the U.S. Army Installation Management Command. From there, he became the deputy commanding general, operations, for I Corps and Fort Lewis, WA. He deployed to Iraq serving in that role to the Headquarters for Multi-National Corps—Iraq, where he learned first-hand the atrocities inflicted by improvised explosive devices, foreshadowing his rise to his final position. In his penultimate position, he was the commanding general, Eighth U.S. Army; and Chief of Staff for United Nations Command, Combined Forces Command, and U.S. Forces Korea, preserving readiness for coalition forces across the Korean Penin-

As the director of JIDA, Lieutenant General Johnson set the conditions for the Joint Improvised Explosive Device Defeat Organization, JIEDDO, to become JIDA, a permanent defense agency that will enhance our Nation's capabilities to fight improvised weapons and those who employ them. He has fostered countless cooperative relationships with government agencies, coalition partners, academia, and industry supporters in an effort to find innovative solutions to these pervasive improvised threats. During this challenging transition period for JIEDDO, he led an extensive effort to right-size the workforce and streamline processes while still bestowing a high level of support to the warfighter.

I had the pleasure of personally working with Lieutenant General Johnson during his tenure at JIEDDO. He is an inspiring leader, an admirable mentor, and a fine example for his fellow servicemembers. I am proud to share in the celebration of Lieutenant General Johnson's career, his extraordinary leadership, his distinguished military service and his unwavering dedication to this great Nation. I wish him, his wife Cheryl, and their daughter Elizabeth all the best in their future endeavors.

RECOGNIZING REACTWELL

• Mr. VITTER. Mr. President, every business starts out with an entrepreneur willing to put in the hard work and take risks in order to turn an idea into reality. I am delighted to name ReactWell of New Orleans, LA, as Small Business of the Week. ReactWell is on the forefront of developing cutting edge technological advancements with the potential to revolutionize the energy, chemical, and petrochemical industries.

In 2010 after seeing the devastation from the British Petroleum, BP, oilspill in the Gulf of Mexico, Baton Rouge native Brandon Iglesias founded ReactWell—a company that focuses on recycling existing carbon dioxide into useful oils and chemicals. Primarily, ReactWell develops technology that creates cleaner synthetic crude oil by using underground geothermal reactors and algae. Iglesias' technological invention relies on the natural forces and gravitational pressure to convert algae and chemicals into usable crude oil, while also reusing the waste produced from the reaction to feed the algae strains back into the system.

After years of hands-on research in the oil field, Brandon Iglesias took his research to a local entrepreneurial start-up competition, ultimately receiving crucial start-up capital and attention from interested investors across the country. Today, ReactWell continues to grow both its synthetic synthesizing programs, while additionally expanding their reach into a robust catalog of service and product applications spanning technoeconomic modeling, carbon sequestration, green chemistry, water treatment, thermochemical conversions. Additionally, ReactWell maintains a laboratory with capabilities that include air sampling, cryogenic milling, and distillation, and process simulation capabilities in bio-physical modeling SIM Finite Element Analysis, FEA, 3D studio animation, and fusion and alias design.

Congratulations again to ReactWell for being selected as Small Business of the Week. I look forward to seeing the long-term impact ReactWell's innovative technologies will have in aiding Louisiana and the Nation.

MESSAGES FROM THE PRESIDENT

Messages from the President of the United States were communicated to the Senate by Mr. Pate, one of his secretaries.

EXECUTIVE MESSAGES REFERRED

As in executive session the Presiding Officer laid before the Senate messages from the President of the United States submitting sundry nominations and a withdrawal which were referred to the appropriate committees.

(The messages received today are printed at the end of the Senate proceedings.)

MESSAGE FROM THE HOUSE

At 9:52 a.m., a message from the House of Representatives, delivered by Mrs. Cole, one of its reading clerks, announced that the House has passed the following bills, without amendment:

S. 971. An act to amend title XVIII of the Social Security Act to provide for an increase in the limit on the length of an agreement under the Medicare independence at home medical practice demonstration program.

S. 984. An act to amend title XVIII of the Social Security Act to provide Medicare beneficiary access to eye tracking accessories for speech generating devices and to remove the rental cap for durable medical equipment under the Medicare Program with respect to speech generating devices.

The message also announced that the House has passed the following bills, in which it requests the concurrence of the Senate:

H.R. 2722. An act to require the Secretary of the Treasury to mint coins in recognition of the fight against breast cancer.

H.R. 3038. An act to provide an extension of Federal-aid highway, highway safety, motor carrier safety, transit, and other programs funded out of the Highway Trust Fund, and for other purposes.

MEASURES REFERRED

The following bill was read the first and the second times by unanimous consent, and referred as indicated:

H.R. 2722. An act to require the Secretary of the Treasury to mint coins in recognition of the fight against breast cancer; to the Committee on Banking, Housing, and Urban Affairs.

MEASURES READ THE FIRST TIME

The following bill was read the first time:

H.R. 3038. An act to provide an extension of Federal-aid highway, highway safety, motor carrier safety, transit, and other programs funded out of the Highway Trust Fund, and for other purposes.

REPORTS OF COMMITTEES

The following reports of committees were submitted:

By Mr. MORAN, from the Committee on Appropriations, without amendment:

S. 1800. An original bill making appropriations for Agriculture, Rural Development, Food and Drug Administration, and Related Agencies programs for the fiscal year ending September 30, 2016, and for other purposes (Rept. No. 114-82).

By Mr. BURR, from the Select Committee on Intelligence:

Report to accompany S. 1705, An original bill to authorize appropriations for fiscal year 2016 for intelligence and intelligence-related activities of the United States Government, the Community Management Account, and the Central Intelligence Agency Retirement and Disability System, and for other purposes (Rept. No. 114-83).

By Mr. INHOFE, from the Committee on Environment and Public Works, with an amendment in the nature of a substitute:

S. 1140. A bill to require the Secretary of the Army and the Administrator of the Environmental Protection Agency to propose a regulation revising the definition of the term 'waters of the United States', and for other purposes (Rept. No. 114-84).

By Mr. GRASSLEY, from the Committee on the Judiciary, with an amendment in the nature of a substitute:

S. 1599. A bill to provide anti-retaliation protections for antitrust whistleblowers.